Port: **Corpus Christi** Waterway: Aransas Channel Mile: PWD: 16 Name: American Petrofina Pipe Line Co., Harbor Island Terminal, Barge Do Right bank, Aransas Channel, approximately 0.4 mile northwest of Inner Basin, Port Location: Datum: MLT Aransas. Operator: American Petrofina Pipe Line Co. Owner: American Petrofina Pipe Line Co. Address: Phone: 512/758-3571 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Shipment and occasional receipt of crude oil by barge. Latitude (decimal): Depth Alongside (feet): 12 - 14 27.850833 Total Berthing Space (feet): 400 Longitude (decimal): -97.065 Remarks: One 10- and one 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 13. □ Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60750 Dock Code: 987 Galveston District Port: **Corpus Christi** Waterway: Aransas Channel Mile: PWD: 15 Name: Grasso Marine Service Centers, Harbor Island Facility Wharf. Right bank, Aransas Channel, approximately 0.3 mile northwest of Inner Basin, Port Location: Datum: MLT Aransas. Grasso Marine Service Centers. Operator: American Petrofina Pipe Line Co. Owner: Address: Phone: 512/758-0296 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Mooring offshore oil-well service vessels; handling supplies and equipment; fueling and providing water to small vessels. Depth Alongside (feet): Latitude (decimal): 27.848056 25 Total Berthing Space (feet): 610 Longitude (decimal): -97.06194 Remarks: Facility was leased to various tenants at time of survey for support of offshore industry. Tesoro Petroleum Distributing Co.: One 3- and one 1 1/2-inch fueling pipelines extend to wharf from storage

tanks owned by American Petrofina Pipe Line Co. (Ref. Nos. 13 and 16).

Year of Last Survey: 1992

Corps of Engnrs Waterway Code: 60750 Dock Code: 989

Galveston District

Port: **Corpus Christi** Waterway: Aransas Channel Mile: PWD: 14 Name: M-I Drilling Fluids Co., Harbor Island Facility Wharf. Right bank, Aransas Channel, approximately 0.2 mile northwest of Inner Basin, Port Location: Datum: MLT Aransas. Operator: M-I Drilling Fluids Co., a Dresser Halliburton Co. Owner: American Petrofina Pipe Line Co. Address: Phone: 512/758-7707 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Mooring offshore oil-well service vessels; handling supplies and equipment; fueling and providing water to small vessels. Latitude (decimal): Depth Alongside (feet): 25 27.847222 Longitude (decimal): -97.06056 Total Berthing Space (feet): 660 Т Remarks: One 10-foot-wide, adjustable, electric, steel ramp is located at lower side of bulkhead. Facility was leased to various tenants at time of survey for support of offshore industry. Tesoro Petroleum Distributing Co.: One 3- and one 1 1/2-inch fueling pipelines extend to wharf from storage tanks owned by American Petrofina Pipe Line Co. (Ref. Nos. 13 and 16). Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60750 Dock Code: 992 Galveston District Port: **Corpus Christi** Waterway: Canal A Mile: PWD: 55 Name: Hitox Corp. of America, Corpus Christi Wharf. Location: West side, Canal A, at inner end of Canal, Corpus Christi. Datum: MLT Operator: Hitox Corporation of America. Port of Corpus Christi Authority. Owner: Address: 722 Burleson Street Phone: 512/883-5591 Town: Corpus Christi State: TX County: Nueces Railway Connection: Corpus Christi Terminal Authority: One surface track at rear of wharf and one surface track along rear of property. Purpose: Occasional receipt and shipment of dry bulk materials by barge. Latitude (decimal): Depth Alongside (feet): 27.828056 12 Total Berthing Space (feet): 400 Longitude (decimal): -97.39167 Remarks: -□□ Corps of Engnrs Waterway Code: 60770 Galveston District Year of Last Survey: 1992 Dock Code: 150

Port: Corpus Christi

Waterway: Canal A Mile: PWD: 52

Name: Port of Corpus Christi Authority, Canal A, Inner Wharf.

Location: West side, Canal A, approximately 3,000 feet from outer end of Canal, Corpus Christi. Datum: MLT

Operator: Not operated.

Owner: Port of Corpus Christi Authority.

Address: Phone: 512/882-5633

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 27.8325

Total Berthing Space (feet): 800 | Longitude (decimal): -97.38833

Remarks: -□□

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 140 Galveston District

Port: Corpus Christi

Waterway: Canal A Mile: PWD: 50

Name: Port of Corpus Christi Authority, Canal A, Outer Wharf.

Location: West side, Canal A, approximately 1,200 feet from outer end of Canal, Corpus Datum: MLT

Christi. (See Remarks.)

Operator: Not operated.

Owner: Port of Corpus Christi Authority.

Address: Phone: 512/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 27.836389

Total Berthing Space (feet): 600 | Longitude (decimal): -97.38528

Remarks: Canals A and B, at Rincon Industrial Park, are 150-foot wide, 12-foot deep,parallel waterways spaced

approximately 1,600 feet apart and located above the Nueces Bay (U.S. Highway 181) Causeway. At

time of survey Canal B was undeveloped.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 140 Galveston District

Port: **Corpus Christi** Waterway: Canal A Mile: PWD: 53 Name: **Texas State Aquarium Annex Wharf.** West side, Canal A, approximately 0.6 mile from outer end of Canal, Corpus Christi. Location: Datum: MLT Operator: Texas State Aquarium. Port of Corpus Christi Authority. Owner: Address: Phone: 512/881-1200 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Mooring research vessels. Depth Alongside (feet): Latitude (decimal): 12 27.831111 Total Berthing Space (feet): 200 Longitude (decimal): -97.38917 Remarks: Building at rear is used by Texas State Aquarium as a storage facility. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 145 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 38 Name: Aker Gulf Marine, Ingleside Marine Yard, Center Wharf. Left bank, Corpus Christi Ship Channel, at junction with Gulf Intracoastal Waterway, Location: Datum: MLT east and north side Operator: Aker Gulf Marine, Inc. Owner: Baker's Port, Inc. Address: Phone: 512/776-7551 Town: Port Ingleside State: TX County: San Patricio Railway Connection: None. Purpose: Shipment of offshore platforms and structures by barge; receipt of fabricated material and equipment; receipt and shipment of oil-well decks by barge. Depth Alongside (feet): Latitude (decimal): 27.823056 15 Longitude (decimal): -97.19139 Total Berthing Space (feet): 210

Corps of Engnrs Waterway Code: 60770

Year of Last Survey: 1992

Remarks: See Remarks under Ref. No. 37. \square

Dock Code: 066

Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 39 Name: Aker Gulf Marine, Ingleside Marine Yard, South Wharf. Left bank, Corpus Christi Ship Channel, at junction with Gulf Intracoastal Waterway, Location: Datum: MLT north and west side Operator: Aker Gulf Marine. Inc. Owner: Baker's Port, Inc. Address: Phone: 512/776-7551 State: TX Town: Port Ingleside County: San Patricio Railway Connection: None. Purpose: Shipment of offshore platforms and structures by barge; receipt of fabricated material and equipment; receipt and shipment of oil-well decks by barge. Latitude (decimal): Depth Alongside (feet): 15 27.8225 Longitude (decimal): -97.19361 Total Berthing Space (feet): 230 Т Remarks: See Remarks under Ref. No. 37. \square Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 066 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 13 Name: American Petrofina Pipe Line Co., Harbor Island Terminal, Ship Doc Location: Left bank, Corpus Christi Ship Channel, west of Inner Basin, Port Aransas. Datum: MLT American Petrofina Pipe Line Co. Operator: American Petrofina Pipe Line Co. Owner: Address: Phone: 512/758-3571 Town: Port Aransas State: TX County: Nueces Railway Connection: None. Purpose: Receipt of crude oil. Depth Alongside (feet): Latitude (decimal): 27.845 53 - 55 I Longitude (decimal): -97.06167 Total Berthing Space (feet): 880 Remarks: One 24-, one 16-, and one 12-inch pipelines extend from wharf to 14 steel storage tanks at terminal in

rear, total capacity 870,000 barrels. One 12-inch pipeline extends from wharf to one 12,000-barrel ballast t compressed air line serves wharf. Terminal tankage is interconnected via 16-inch pipeline with

Dock Code: 014

Galveston District

Corps of Engnrs Waterway Code: 66534

that of Exxon Pipeline's Co. terminal (Ref. Nos. 11 and 12).

Year of Last Survey: 1992

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 7 Name: Brown & Root Braun, Harbor Island Offshore Facility Wharf. Left bank, Corpus Christi Ship Channel, approximately 0.9 mile west of Inner Basin, Location: Datum: MLT Port Aransas. Operator: Brown & Root Braun, Inc. Owner: Brown & Root Braun, Inc. Address: Highway 361 East Phone: 512/758-1866 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Mooring offshore oil-well service vessels; handling supplies and equipment; fueling and providing water to small vessels. Latitude (decimal): Depth Alongside (feet): 20 27.842778 Longitude (decimal): -97.07528 Total Berthing Space (feet): 800 Ι Remarks: Facility was leased to various tenants at time of survey for support of offshore industry.

Tesoro Petroleum Distributing Co.: Four 3-inch fueling pipelines extend to wharf from two steel storage tanks in rear, total capacity 25,000 barrels. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66534 Dock Code: 963 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 97 Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Oil Dock No. Location: Right bank, Industrial Canal, approximately 1.5 miles above Corpus Christi Harbor Datum: MLT Bridge. Operator: Citgo Refining & Chemicals, Inc. Citgo Refining & Chemicals, Inc. Owner: Address: Phone: 512/880-5442 Town: Corpus Christi State: TX County: Nueces Railway Connection: Trackage serving refinery in rear connects with Union Pacific Railroad. Purpose: Receipt and shipment of petroleum products and petrochemicals; loading bunkering barges. 40 Latitude (decimal): 27.816111 Depth Alongside (feet): Longitude (decimal): -97.42278 Total Berthing Space (feet): 800 Т Remarks: One 24-, one 14-, six 12-, four 10-, two 8-, and one 6-inch pipelines extend from wharf to 78 steel storage tanks at refinery in rear, total capacity 5,000,000 barrels. One 6-inch ballast and one 4-inch compress serve wharf. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 803 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 81 Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Oil Dock No. South side, Tule Lake Channel, below Tule Lake Turning Basin. Location: Datum: MLT Citgo Refining & Chemicals, Inc. and Trifinery, Inc. Operator: Citgo Refining & Chemicals, Inc. Owner: Address: Phone: 512/880-5442 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Receipt of coker feed; receipt and shipment of petroleum products by barge. Depth Alongside (feet): Latitude (decimal): 27.823056 16 Total Berthing Space (feet): 215 Longitude (decimal): -97.49028 Remarks: Citgo Refining & Chemicals, Inc.: One 20-inch pipeline extends from wharf to 2 steel coker feed storage tanks in rear, total capacity 100,000 barrels. Trifinery, Inc.: One 8-inch pipeline extends from wharf to described under Ref. No. 82. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 720 Galveston District Port: **Corpus Christi** PWD: 96 Waterway: Corpus Christi Ship Channel Mile: Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Oil Dock No. Location: Right bank, Tule Lake Channel, south side of Avery Point Turning Basin. Datum: MLT Citgo Refining & Chemicals, Inc. Operator: Citgo Refining & Chemicals, Inc. Owner: Address: Phone: 512/880-5442 Town: Corpus Christi State: TX County: Nueces Railway Connection: Two surface tracks on upper apron joining trackage in rear and connecting with Union Pacific Railroad were not in use at time of survey. Purpose: Shipment of petroleum products. Depth Alongside (feet): Latitude (decimal): 22 22 27.818611 Total Berthing Space (feet): 100 440 Longitude (decimal): -97.42972 Remarks: Three 12-inch pipelines extend from wharf to 17 petroleum products storage tanks at rear, total capacity 2,500,000 barrels. □ Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Galveston District

Dock Code: 796

Corpus Christi Port: Waterway: Corpus Christi Ship Channel Mile: PWD: 98 Name: Citgo Refining & Chemicals, Corpus Christi Refinery, Oil Dock No. Right bank, Industrial Canal, approximately 1.4 miles above Corpus Christi Harbor Location: Datum: MLT Bridge. Operator: Citgo Refining & Chemicals, Inc. Owner: Citgo Refining & Chemicals, Inc. Address: Phone: 512/880-5442 State: TX Town: Corpus Christi County: Nueces Railway Connection: Trackage serving refinery in rear connects with Union Pacific Railroad. Purpose: Receipt and shipment of petroleum products and butane; shipment of liquid sulphur and coker feed; receipt of methanol; loading bunkering barges. Latitude (decimal): Depth Alongside (feet): 16 27.814722 Longitude (decimal): -97.42111 Total Berthing Space (feet): 285 Remarks: One 12-inch pipeline extends to wharf from one 90,000-barrel coker feed storage tank at rear. One 10inch pipeline extends to wharf from 2 methanol storage tanks at rear, total capacity 1,680,000 gallons. One 8 to wharf from one 630,000-gallon, liquid sulphur storage tank. One 8-inch pipeline extends from wharf to 17 butane storage tanks, total capacity 5,250,000 gallons. Nine 10-inch pipelines extend from wharf to storagedescribed under Ref. No. 97. In addition, one 4-inch butane vapor return line serves wharf. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 805 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 103 Name: Citgo Refining & Chemicals, Port Avenue Terminal Wharf. South side, Corpus Christi Turning Basin, approximately 0.9 mile above Corpus Datum: MLT Location: Christi Harbor Bridge. Citgo Refining & Chemicals, Inc. Operator: Owner: Citgo Refining & Chemicals, Inc. Address: 2505 North Port Avenue Phone: 512/880-5442 Town: Corpus Christi State: TX County: Nueces Railway Connection: One surface track serves terminal in rear; connects with Union Pacific Railroad. Purpose: Shipment of petroleum products. Latitude (decimal): 27.811944 Depth Alongside (feet): 40 Total Berthing Space (feet): 178 Longitude (decimal): -97.41056 Remarks: One 18-, three 12-, one 8-, and three 6-inch pipelines extend to wharf from 16 storage tanks, total capacity 680,000 barrels. □ Corps of Engnrs Waterway Code: 60770 Year of Last Survey: 1992 Dock Code: 815 Galveston District

Port: **Corpus Christi** Waterway: **Corpus Christi Ship Channel** Mile: PWD: 111 Name: City of Corpus Christi Municipal Wharf. Corpus Christi Bay, south of Corpus Christi Ship Channel, at entrance to Corpus Location: Datum: MLT Christi Turning Basin. Operator: City of Corpus Christi. City of Corpus Christi. Owner: Address: Phone: State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Occasional mooring of small vessels. Depth Alongside (feet): Latitude (decimal): 9 27.81 Total Berthing Space (feet): 980 Longitude (decimal): -97.3925 Remarks: Parking lot and Art Museum of South Texas are located at rear. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 834 Galveston District Port: **Corpus Christi** Mile: Waterway: Corpus Christi Ship Channel PWD: 61 Name: Corpus Christi Area, Oil-Spill Control Association Dock. Left bank, Corpus Christi Turning Basin, approximately 0.6 mile above Corpus Christi Location: Datum: MLT Harbor Bridge. Corpus Christi Area, Oil-Spill Control Association. Operator: Port of Corpus Christi Authority. Owner: 1231 Navigation Boulevard Address: Phone: 512/882-2656 Town: Corpus Christi State: TX County: Nueces Railway Connection: None. Purpose: Deploying oil-spill pollution control equipment; handling materials. Depth Alongside (feet): 17 Latitude (decimal): 27.815 Longitude (decimal): -97.40611 Total Berthing Space (feet):

Remarks: Buildings in rear are used for offices and for storage of specialized equipment for controlling oil-spill

Dock Code: 178

Galveston District

Corps of Engnrs Waterway Code: 60770

pollution.

Year of Last Survey: 1992

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 11 Name: Exxon Pipeline Co., Harbor Island Terminal, Dock No 2. Left bank, Corpus Christi Ship Channel, approximately 0.3 mile west of Inner Basin, Location: Datum: MLT Port Aransas. Operator: Not operated. Owner: Exxon Pipeline Co. Address: Phone: 512/758-3646 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 16 27.844444 Total Berthing Space (feet): 325 Longitude (decimal): -97.06667 Remarks: Dock was formerly used for receipt and shipment of crude oil. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66534 Dock Code: 017 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 12 Name: Exxon Pipeline Co., Harbor Island Terminal, Dock No. 1. Left bank, Corpus Christi Ship Channel, approximately 0.2 mile west of Inner Basin, Location: Datum: MLT Port Aransas. Exxon Pipeline Co. Operator: Exxon Pipeline Co. Owner: Address: Phone: 512/758-3646 Town: Port Aransas State: TX County: Nueces Railway Connection: None. Purpose: Receipt and occasional shipment of crude oil by barge. Depth Alongside (feet): 27 Latitude (decimal): 27.844167 Longitude (decimal): -97.06417 Total Berthing Space (feet): 815 Remarks: Two 20-inch pipelines extend from wharf to 14 steel storage tanks at terminal in rear, total capacity 1,018,300 barrels. One 16- and two 8-inch pipelines extend from wharf to 4 crude-oil storage tanks

(Ref. Nos. 13 and

Year of Last Survey: 1992

located at south side of Viola Turning Basin in Corpus Christi, total capacity 434,000 barrels. Terminal tankage is interconnected via a 16-inch pipeline with that of American Petrofina Pipe Line Co. terminal

Dock Code: 016

Corps of Engnrs Waterway Code: 66534

Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 69 Name: Gulf Coast Portland Cement Co., Corpus Christi Dock. North side of Avery Point Turning Basin, approximately 1 1/2 miles below Upper Location: Datum: MLT Harbor Bridge. Operator: Not operated. Owner: Gulf Coast Portland Cement Co. Address: Phone: 713/926-3186 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 12 Latitude (decimal): 27.822778 Total Berthing Space (feet): 264 Longitude (decimal): -97.43056 Remarks: One 12-inch pneumatic pipeline extending from wharf to 2 cement storage silos in rear, total capacity 5,970 tons, was not in use at time of survey. One 4-inch compressed air pipeline serves wharf. Truckloading are located in passage under silos. Corps of Engnrs Waterway Code: 60770 Galveston District Year of Last Survey: 1992 Dock Code: 201 Port: **Corpus Christi** Mile: PWD: 9 Waterway: Corpus Christi Ship Channel Name: Harbor Island-Port Aransas Ferry Slips, Harbor Island Landing. Left bank, Corpus Christi Ship Channel, approximately 0.5 mile west of Inner Basin, Location: Datum: MLT Port Aransas. Texas State Department of Highways and Public Transportation. Operator: Texas State Department of Highways and Public Transportation. Owner: Address: Phone: 512/749-5494 Town: Port Aransas State: TX County: Nueces Railway Connection: None. Purpose: Landing for passenger and vehicular ferries to Port Aransas. Latitude (decimal): Depth Alongside (feet): 12 27.843611 Total Berthing Space (feet): Longitude (decimal): -97.07 Remarks: Ferries operate to Port Aransas (Ref. No. 4). Corps of Engnrs Waterway Code: 66534 Dock Code: 900 Galveston District Year of Last Survey: 1992

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 91 Name: Heldenfels Brothers, Ship Channel Dock. Right bank, Tule Lake Channel, approximately 800 feet above Upper Harbor Bridge. Location: Datum: MLT Operator: Heldenfels Brothers, Inc. Heldenfels Brothers, Inc. Owner: Address: 1401 Navigation Boulevard Phone: 512/883-9331 Corpus Christi State: TX Town: County: Nueces Railway Connection: One surface track serves yard in rear; connects with Union Pacific Railroad. Purpose: Shipment of prestressed concrete beams and piling; handling construction materials, equipment, and supplies by barge. Depth Alongside (feet): Latitude (decimal): 27.816389 Total Berthing Space (feet): 540 128 Longitude (decimal): -97.45556 Remarks: Barge slip is located along lower side of wharf. Approximately 12 acres of open storage area, a readymix asphalt plant, and a prestressed concrete plant are located in rear. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Galveston District Dock Code: 771 Port: **Corpus Christi** PWD: 70 Waterway: Corpus Christi Ship Channel Mile: Name: Hollywood Marine, Corpus Christi Wharf. Location: Left bank, Tule Lake Channel, approximately 1.3 miles below Upper Harbor Bridge. Datum: MLT Operator: Hollywood Marine, Inc. Port of Corpus Christi Authority. Owner: Address: 3105 Navigation Boulevard Phone: 512/883-6387 Town: Corpus Christi State: TX County: Nueces Railway Connection: None. Purpose: Mooring company-owned floating equipment; handling contractor's supplies and equipment. Depth Alongside (feet): 10 Latitude (decimal): 27.824444 Longitude (decimal): -97.43556 Total Berthing Space (feet): 850 Remarks: Contractor's office and storage yard are located in rear.

Corps of Engnrs Waterway Code: 60770

Year of Last Survey: 1992

Dock Code: 205

Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 88 Name: Interstate Grain Port Terminal Co., Corpus Christi Elevator Wharf. Right bank, Tule Lake Channel, approximately 1 mile above Upper Harbor Bridge. Location: Datum: MLT Interstate Grain Port Terminal Co. Operator: Owner: Interstate Grain Port Terminal Co. Address: 5700 Up River Road Phone: 512/289-5651 State: TX Town: Corpus Christi County: Nueces Railway Connection: Two surface tracks serve hopper car receiving pit, car-loading spout, and boxcar dumper in car shed at elevator in rear, capacity 54 cars; connect with Union Pacific Railroad. Purpose: Shipment of grain. Depth Alongside (feet): Latitude (decimal): 37 27.816944 Longitude (decimal): -97.47 Total Berthing Space (feet): 920 Remarks: Grain elevator and 2 bulk grain warehouses located in rear have total capacity of 6,330,000 bushels. □ Corps of Engnrs Waterway Code: 60770 Year of Last Survey: 1992 Dock Code: 755 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 72 Name: Jay Bludworth Drydock Slip. Left bank, Tule Lake Channel, approximately 1.1 miles below Upper Harbor Bridge. Datum: MLT Location: Jay Bludworth, Inc. Operator: Owner: Port of Corpus Christi Authority. 3101 Navigation Boulevard Phone: 512/887-7981 Address: State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Mooring floating drydock. Depth Alongside (feet): Latitude (decimal): 27 27 27 27.825 Total Berthing Space (feet): Longitude (decimal): -97.43778

Corps of Engnrs Waterway Code: 60770 Dock Code: 212

Galveston District

Year of Last Survey: 1992

Remarks: One 3,000-ton floating drydock is moored in slip. □□

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 71 Name: Jay Bludworth Mooring. Left bank, Tule Lake Channel, approximately 1.2 miles below Upper Harbor Bridge. Location: Datum: MLT Operator: Jay Bludworth, Inc. Port of Corpus Christi Authority. Owner: Address: 3101 Navigation Boulevard Phone: 512/887-7981 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Mooring vessels for repair; mooring floating derrick. Depth Alongside (feet): Latitude (decimal): 19 27.825 Total Berthing Space (feet): 500 Longitude (decimal): -97.43667 Remarks: Marine repair plant is located at rear. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 212 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 73 Name: Jay Bludworth Wharf. Left bank, Tule Lake Channel, approximately 0.9 mile below Upper Harbor Bridge. Datum: MLT Location: Operator: Jay Bludworth, Inc. Owner: Port of Corpus Christi Authority. Address: 101 Navigation Boulevard Phone: 512/887-7981 Corpus Christi State: TX Town: County: Nueces Railway Connection: None. Purpose: Mooring vessels and barges for outfitting and repair; mooring floating drydock. Depth Alongside (feet): 17 Latitude (decimal): 27.824722 Longitude (decimal): -97.43944 Total Berthing Space (feet): 480 Remarks: One 1,100-ton floating drydock is moored at wharf. □ □

Corps of Engnrs Waterway Code: 60770 Dock Code: 212

Galveston District

Year of Last Survey: 1992

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 90 Name: Mid-Coast Barge Corp., Corpus Christi Mooring. Right bank, Tule Lake Channel, approximately 1,600 feet above Upper Harbor Bridge. Datum: MLT Location: Mid-Coast Barge Corporation. Operator: Fordyce Gravel Co. Owner: Address: Phone: 512/573-4309 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Mooring company-owned floating equipment. 12 - 20 I Latitude (decimal): 27.815833 Depth Alongside (feet): Total Berthing Space (feet): 800 Longitude (decimal): -97.45722 Remarks: -□□ Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 769 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 79 Name: Occidental Chemical Corp., Corpus Christi Plant Wharf. Right bank, Viola Channel, approximately 1,800 feet below foot of Suntide Road Datum: MLT Location: extended. Occidental Chemical Corp. Operator: Owner: Occidental Chemical Corp. Address: Phone: 512/242-8000(81 Town: Corpus Christi State: TX County: Nueces Railway Connection: Two surface tracks serve 6-car-capacity loading rack in rear; connects with Union Pacific Railroad. Purpose: Receipt and shipment of petrochemicals by barge. Depth Alongside (feet): Latitude (decimal): 27.841389 16 Longitude (decimal): -97.51722 Total Berthing Space (feet): 750

Remarks: One 8-, one 6-, and one 4-inch pipelines extend from wharf to five storage tanks at rear and at Corpus

Dock Code: 702

Galveston District

Corps of Engnrs Waterway Code: 60770

Christi plant, total capacity 7,056,000 gallons. □

Year of Last Survey: 1992

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 6 Name: Port of Corpus Christi Authority, Port Aransas Mooring. Right bank, Corpus Christi Ship Channel, approximately 1.0 mile west of Inner Location: Datum: MLT Basin, Port Aransas. Operator: Port of Corpus Christi Authority. Owner: Port of Corpus Christi Authority. Address: Phone: 512/882-5633 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Mooring vessels. Latitude (decimal): Depth Alongside (feet): 25 27.838889 Total Berthing Space (feet): 500 Longitude (decimal): -97.07583 Remarks: Mooring platforms are fronted by timber fenders. \Box Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66534 Dock Code: 964 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 57 Name: Port of Corpus Christi, Cargo Dock No. 10. Left bank, Corpus Christi Turning Basin, approximately 925 feet above Corpus Christi Datum: MLT Location: Harbor Bridge. Port of Corpus Christi Authority and G. & H. Towing Co. Operator: Port of Corpus Christi Authority. Owner: Address: Phone: 512/882-5633 Town: Corpus Christi State: TX County: Nueces

(See Remarks.)

Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades; mooring harbor

tuas.

Railway Connection:

Depth Alongside (feet): 39 - 41 | Latitude (decimal): 27.815

Total Berthing Space (feet): 700 | Longitude (decimal): -97.39806

Remarks: Trucks have access to wharf apron and to interior of transit shed. Two connecting surface tracks on apron are isolated as a result of collapse of approach trestle. Approximately 0.7 acre of paved, open storage available at rear, and an additional 18 acres of unpaved open storage area is available on

Corpus Christi Terminal Association: one platform-level track along rear of transit shed.

opposite side of Navigation Boulevard.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 169 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 62 Name: Port of Corpus Christi, Cargo Dock No. 12. Left bank, Corpus Christi Turning Basin, approximately 0.75 mile above Corpus Location: Datum: MLT Christi Harbor Bridge. Operator: Port of Corpus Christi Authority. Port of Corpus Christi Authority. Owner: Address: Phone: 512/882-5633 State: TX Town: Corpus Christi County: Nueces Railway Connection: Corpus Christi Terminal Association: Two surface tracks on wharf. Purpose: Occasional receipt and shipment of conventional general cargo; mooring vessels and barges. Depth Alongside (feet): Latitude (decimal): 30 Total Berthing Space (feet): 700 Longitude (decimal): -97.4075 Remarks: Approximately 0.8 acre of asphalt-surfaced, open storage area is available in rear. Approximately 9 acres of unpaved, open storage area are available on opposite side of Navigation Boulevard. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 172 **Galveston District** Port: **Corpus Christi** PWD: 108 Waterway: Corpus Christi Ship Channel Mile: Name: Port of Corpus Christi, Cargo Dock No. 2. Location: South side, Corpus Christi Turning Basin, approximately 500 feet above Corpus Datum: MLT Christi Harbor Bridge.

Port of Corpus Christi Authority. Port of Corpus Christi Authority. Owner: Address:

Phone: 512/882-5633 Town: Corpus Christi State: TX County: Nueces

Railway Connection: Corpus Christi Terminal Association: One platform-level track along rear of transit shed. Purpose: Occasional receipt of conventional general cargo in foreign and domestic trades; mooring vessels. 31 - 33 | Latitude (decimal): Depth Alongside (feet): 27.812222 Total Berthing Space (feet): Longitude (decimal): -97.3975 336

Remarks: - .

Operator:

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 828 Galveston District

Port: **Corpus Christi** Waterway: **Corpus Christi Ship Channel** Mile: PWD: 56 Name: Port of Corpus Christi, Cargo Dock No. 9. Left bank, Corpus Christi Turning Basin, approximately 200 feet above Corpus Christi Location: Harbor Bridge. Operator: Port of Corpus Christi Authority and G. & H. Towing Co. Port of Corpus Christi Authority. Owner: Address: Phone: 512/883-7843 State: TX Town: Corpus Christi County: Nueces Railway Connection: Corpus Christi Terminal Association: Two surface tracks on apron and two platform-level tracks along rear of transit shed and open south portion of wharf. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades; mooring harbor tugs. Depth Alongside (feet): 36 - 40 I Latitude (decimal): Total Berthing Space (feet): Longitude (decimal): -97.39639 750 Remarks: Wharf is used as base for tugs operated by G. & H. Towing Co. Trucks have access to interior of transit shed, wharf apron, and to approximately 0.7 acre of open storage area located on lower portion of wharf. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 168 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 105 Name: Port of Corpus Christi, Cargo Docks Nos. 14 and 15. Location: South side, Corpus Christi Turning Basin, approximately 0.6 mile above Corpus Datum: MLT Christi Harbor Bridge. Operator: Port of Corpus Christi Authority. Owner: Port of Corpus Christi Authority. Address: Phone: 512/882-5633 State: TX Town: Corpus Christi County: Nueces Corpus Christi Terminal Association: Two connecting surface tracks on apron and 2 Railway Connection: platform-level tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trades. Depth Alongside (feet): 34 - 39 | Latitude (decimal): 27.811944

Remarks: Face of wharf is in line and contiguous with Ref. No. 106, providing continuous berthing of 1,998 feet.

Corps of Engnrs Waterway Code: 60770

Approximately 1.4 acres of open storage area are located at rear. At time of survey, plans call for the

Total Berthing Space (feet):

Year of Last Survey: 1992

938

co by 200-foot transit shed (Unit No. 14.)

Longitude (decimal): -97.40611

Galveston District

Dock Code: 820

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 107

Name: Port of Corpus Christi, Cargo Docks Nos. 3, 4, and 5.

Location: South side, Corpus Christi Turning Basin, approximately 0.2 mile above Corpus Datum: MLT

Christi Harbor Bridge.

Operator: Port of Corpus Christi Authority.
Owner: Port of Corpus Christi Authority.

Address: Phone: 512/882-5633
Town: Corpus Christi State: TX County: Nueces

County, readed

Railway Connection: Corpus Christi Terminal Association: Two platform-level tracks along rear of transit shed.

Purpose: Mooring vessels.

Depth Alongside (feet): 32 - 35 | | Latitude (decimal): 27.811944

Total Berthing Space (feet): 912 | Longitude (decimal): -97.39972

Remarks: Transit shed is divided into 3 sections by concrete firewalls. Face of wharf is in line and contiguous

with Ref. No. 108. A transfer platform is located between tracks in rear of transit shed.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 825 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 109

Name: Port of Corpus Christi, James C. Storm Open Pavilion, Dock. No. 1.

Location: South side, Corpus Christi Turning Basin, approximately 300 feet above Corpus Datum: MLT

Christi Harbor Bridge.

Operator: Port of Corpus Christi Authority.
Owner: Port of Corpus Christi Authority.

Address: Phone: 512/882-5633

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None. Purpose: Mooring vessels.

Depth Alongside (feet): 32 | | Latitude (decimal): 27.812222

Total Berthing Space (feet): 320 | Longitude (decimal): -97.39667

Remarks: Harbormaster's office is located in building at rear.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 828 Galveston District

Corpus Christi Waterway: Corpus Christi Ship Channel Mile: PWD: 76 Name: Port of Corpus Christi, Oil Dock No. 10. South side, Viola Turning Basin, approximately 250 feet from inner end. Location: Datum: MLT Koch Refining Co., Subsidiary of Koch Industries, Inc. Operator: Port of Corpus Christi Authority. Owner: Address: Phone: 512/242-8500 State: TX Town: Corpus Christi County: Nueces Railway Connection: Plant trackage serving oil refinery in rear connects with UnionPacific Railroad. Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals by barge; fueling small craft. Depth Alongside (feet): Latitude (decimal): 13 - 18 I 27.843333 Total Berthing Space (feet): 400 Longitude (decimal): -97.52472 Remarks: Fifteen 8-inch pipelines extend from wharf to 3 crude oil storage tanks, total capacity 800,000 barrels, to 18 petroleum products storage tanks, total capcity 2,180,000 barrels, and to 12 petrochemical storage ta 18,858,000 gallons. One 4-inch steam and one 2-inch fueling pipelines also serve wharf. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 696 Galveston District Port: **Corpus Christi** Mile: Waterway: Corpus Christi Ship Channel PWD: 92 Name: Port of Corpus Christi, Oil Dock No. 11. Right bank, Tule Lake Channel, approximately 0.4 mile above Avery Point Turning Location: Datum: MLT Basin. Coastal Refining & Marketing, Inc., a subsidiary of the Coastal Corp. and Amerada Hes Operator:

Town: Corpus Christi Railway Connection: None.

Owner:

Address:

Port:

Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; bunkering

State: TX

vessels; loading bunkering barges.

Port of Corpus Christi Authority.

43 - 45 | Latitude (decimal): 27.822778 Depth Alongside (feet):

Longitude (decimal): -97.43833 Total Berthing Space (feet): 850 - 1 Ι Remarks: Larger vessels can be accommodated if Oil Dock No. 7 (Ref. No. 93) is not in use. □Coastal Refining &

Marketing, Inc., a subsidiary of the Coastal Corp.: Two 30-, one 18-, six 12-, seven 8-, and one 6-inch pipelines extend from wharf to 160 steel storage tanks at refinery in rear, total capacity 2,258,850 barrels of crude oil, 3,484,100 barrels of petroleum products, and 1of petrochemicals. Amerada Hess Corp.: One 18-, one 16-, two 12-, one 10-, four 8-, and three 6-inch pipelines extend from wharf to 72 steel storage tanks, total capacity2,600,000 barrels, including 1,308,000 barrels of floating roof storage.

Phone: 512/887-4253

County: Nueces

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 787 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 102

Name: Port of Corpus Christi, Oil Dock No. 12.

Location: South side, Corpus Christi Turning Basin, approximately 1 mile above Corpus Christi Datum: MLT

Harbor Bridge.

Operator: Hoechst Celanese Corp.

Owner: Port of Corpus Christi Authority.

Address: Phone: 512/584-6461

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt and shipment of methanol.

Depth Alongside (feet): 15 - 19 | Latitude (decimal): 27.811944

Total Berthing Space (feet): 290 | Longitude (decimal): -97.41222

Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks in rear, total capacity 2,300,000

gallons.□

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 814 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 95

Name: Port of Corpus Christi, Oil Dock No. 3.

Location: Right bank, Tule Lake Channel, upper end, south side of Avery Point Turning Basin. Datum: MLT

Operator: Coastal Refining & Marketing, Inc., a subsidiary of the Coastal Corp. and Citgo Refin

Owner: Port of Corpus Christi Authority.

Address: Phone: 512/887-4253

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; loading

bunkering barges.

 Depth Alongside (feet):
 14 - 17 | 14 - 17 |
 Latitude (decimal):
 27.820278

 Total Berthing Space (feet):
 142 | 247 |
 Longitude (decimal):
 -97.43194

Remarks: Coastal Refining & Marketing, Inc., a subsidiary of the Coastal Corp.: One 36-, one 30-, one 18-, one

16-, five 12-, and seven 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 92. Citgo Refining & Chemicals, Inc.: One 24-, one 14-, and two 12-inch pipelines extend from wharf to

storage tanks described under Ref. No. 93.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 794 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 89

Name: Port of Corpus Christi, Oil Dock No. 6.

Location: Right bank, Tule Lake Channel, approximately 0.4 mile above Upper Harbor Bridge. Datum: MLT

Operator: Coastal Refining & Marketing, Inc., a subsidiary of the Coastal Corporation.

Owner: Port of Corpus Christi Authority.

Address: Phone: 512/887-4253

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Shipment of petroleum products and petrochemicals by barge.

Depth Alongside (feet): 13 - 15 | Latitude (decimal): 27.81556

Total Berthing Space (feet): 375 | Longitude (decimal): -97.45917

Remarks: Two 20-, three 12-, and two 6-inch pipelines extend to wharf from storage tanks at refinery described

under Ref. No. 92. One 4-inch pipeline extends to wharf from one 10,000-barrel slop tank located at

rear.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 766 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 93

Name: Port of Corpus Christi, Oil Dock No. 7.

Location: Right bank, Tule Lake Channel, approximately 0.3 mile above Avery Point Turning Datum: MLT

Basin.

Operator: Various operators. (See Remarks.)
Owner: Port of Corpus Christi Authority.

Address: Phone: 512/887-4253

Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; bunkering

vessels; loading bunkering barges.

Depth Alongside (feet): 44 - 45 | | Latitude (decimal): 27.822222

Total Berthing Space (feet): 850 | Longitude (decimal): -97.43556

Remarks: Larger vessels can be accommodated if adjacent wharves are not in use. □ Coastal Refining &

Marketing, Inc., a subsidiary of the Coastal Corp.: One 36-, one 30-, one 18-, one 16-, five 12-, and seven 8-inch pipelin wharf to storage tanks described under Ref. No. 92. ☐ Amerada Hess Corp.: One 18-, one 16-, two 12-, one 10-, four 8-, and three 6-inch pipelines extend from wharf to storage tanks described under Ref. No.92. ☐ Citgo Refining & Chemicals, Inc.: One 24-, one 14-, and two 12-inch pipelines extend from wharf to 19 steel, crude oil storage tanks, total capacity1,800,000 barrels.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 792 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 77 Name: Port of Corpus Christi, Oil Dock No. 9. South side, Viola Turning Basin, approximately 775 feet from inner end. Datum: MLT Location: Koch Refining Co., Subsidiary of Koch Industries, Inc. Operator: Owner: Port of Corpus Christi Authority. Address: Phone: 512/242-8500 State: TX Town: Corpus Christi County: Nueces Railway Connection: Plant trackage serving oil refinery in rear connects with Union Pacific Railroad. Purpose: Receipt of crude oil; receipt and shipment of petroleum products; shipment of petrochemicals by tanker; fueling small craft. Depth Alongside (feet): Latitude (decimal): 27 - 30 27.842778 Longitude (decimal): -97.52306 Total Berthing Space (feet): 320 Т Remarks: Eighteen 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 76. Two 14-, one 12- and one 10-inch pipelines connect with company pipelines and storage tanks at West Plant described under 8-inch wash water, one 8-inch ballast, one 4-inch steam, and one 2-inch fueling pipelines also serve wharf. Wharf is intended for use by barges and small tankers, with 350-foot lengths from center of wharf to west endetermining maximum length vessel accommodated. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 698 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 104 Name: Port of Corpus Christi, South Bank Mooring. Location: South side, Corpus Christi Turning Basin, approximately 0.8 mile above Corpus Datum: MLT

Christi Harbor Bridge.

Operator: Port of Corpus Christi Authority.
Owner: Port of Corpus Christi Authority.

Address: Phone: 512/882-5633
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None. Purpose: Mooring barges.

Depth Alongside (feet): 8 - 10 | | Latitude (decimal): 27.811944

Total Berthing Space (feet): 500 | Longitude (decimal): -97.40889

Remarks: Barges may be moored 3 abreast.

□

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 819 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 100 Name: Southwestern Refining Co., Barge Dock No. 1. Right bank, Industrial Canal, approximately 200 feet above Nueces Bay Boulevard Location: Datum: MLT extended. Operator: Southwestern Refining Co., Inc. and Citgo Refining & Chemicals, Inc. Owner: Southwestern Refining Co., Inc. Address: Phone: 512/884-8863 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Shipment of petroleum products; receipt and shipment of petrochemicals; bunkering tankers berthed at wharf. Latitude (decimal): Depth Alongside (feet): 27.813056 16 16 Total Berthing Space (feet): 230 Longitude (decimal): -97.41694 Ι Remarks: Southwestern Refining Co., Inc.: Eleven 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 99. □Citgo Refining & Chemicals, Inc.: Three 8- and one 4-inch pipelines extend from wharf to storage tanks described under Ref. No. 99. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 812 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 99 Name: Southwestern Refining Co., Tanker Dock No. 2. Right bank, Industrial Canal, approximately 500 feet above Nueces Bay Boulevard Location: Datum: MLT extended. Operator: Southwestern Refining Co., Inc. and Citgo Refining & Chemicals, Inc. Southwestern Refining Co., Inc. Owner: Address: Phone: 512/884-8863 Town: Corpus Christi State: TX County: Nueces Railway Connection: None. Purpose: Occasional receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; bunkering tankers berthed at wharf. Latitude (decimal): Depth Alongside (feet): 38 - 40 I 27.813889 Total Berthing Space (feet): 800 Longitude (decimal): -97.4175 Remarks: Southwestern Refining Co., Inc.: One 24-inch pipeline extends to 15 crude oil tanks, total capacity 2,230,000 barrels; one 20-, seven 14-, and one 8-inch pipelines extend to 91 petroleum products strorage tanks, 3,000,000 barrels and to 9 petrochemical storage tanks, total capacity 5,040,000

Year of Last Survey: 1992

12,600,000 gallons.

gallons; one additional 8-inch pipeline is used for bunkering. Citgo Refining & Chemicals, Inc.: Three 8- and one 4-inch pipelines extefrom wharf to 10 petrochemical storage tanks at rear, total capacity

Dock Code: 812

Galveston District

Corps of Engnrs Waterway Code: 60770

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 101 Name: Southwestern Refining Co., Tanker Dock No. 3. Right bank, Industrial Canal, approximately 400 feet below Nueces Bay Boulevard Location: Datum: MLT extended. Operator: Southwestern Refining Co., Inc. Owner: Southwestern Refining Co., Inc. Address: Phone: 512/884-8863 State: TX Town: Corpus Christi County: Nueces Railway Connection: None. Purpose: Receipt of crude oil; receipt and shipment of petroleum products and petrochemicals; bunkering tankers berthed at wharf. Latitude (decimal): Depth Alongside (feet): 45 27.812778 Longitude (decimal): -97.41444 Total Berthing Space (feet): 900 Т Remarks: One 24-inch, crude oil pipeline, ten 14-, and two 10-inch, petroleum products pipelines, and four 10inch petrochemical pipelines extend from wharf to appropriate tankage of Southwestern Refining Co., Inc. descri 99; in addition, one 12-inch ballast and one 8-inch utility pipelines serve wharf. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 812 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 67 Name: Texas Lehigh Cement Co., Corpus Christi Shell Dock. Location: East side of barge canal on south shore of Nueces Bay, approximately 3 1/2 miles Datum: MLT above Nueces Bay (U.S. Operator: Not operated. Texas Lehigh Cement Co. Owner: Address: Phone: 512/883-6381 State: TX Town: Corpus Christi County: Nueces Railway Connection: Plant trackage in rear connects with Corpus Christi Terminal Association. Purpose: Not used. Latitude (decimal): 27.820278 Depth Alongside (feet): 6 Longitude (decimal): -97.41722 Total Berthing Space (feet): 500 Τ ı Remarks: Facility was used formerly for receipt of limestone and clay. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 192 **Galveston District**

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 65 Name: Texas Lehigh Cement Co., Corpus Christi Wharf. Left bank, Corpus Christi Industrial Canal, approximately 1 1/2 miles above Corpus Location: Datum: MLT Christi Harbor Bridge Operator: Texas Lehigh Cement Co. Owner: Texas Lehigh Cement Co. Address: 1800 West Navigation Boulevard Phone: 512/883-6381 Town: Corpus Christi State: TX County: Nueces Railway Connection: Corpus Christi Terminal Association: Two surface tracks serve cement storage silos and bagging plant in rear; additional trackage serves cement plant in rear on opposite side of Navigation Boulevard. Purpose: Receipt of bulk cement by vessel and shipment by barge. Depth Alongside (feet): 18 - 25 I Latitude (decimal): Longitude (decimal): -97.41889 200 Total Berthing Space (feet): Remarks: One 10- and two 8-inch pnueumatic pipelines for loading cement and two 10-inch pneumatic pipelines for unloading cement extend to 12 storage silos in rear, total capacity, 19,850 tons. In addition, 3 silos at ce side of Navigation Boulevard, with a total capacity of 8,800 tons, can be used for loading barges. Loading and unloading rates are 100 tons per hour each. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 192 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 1 Name: The University of Texas at Austin Marine Science Institute, Boat B Right bank, Corpus Christi Ship Channel, approximately 1.2 miles inside jetty Datum: MLT Location: entrance, Port Aransas. Operator: The University of Texas at Austin Marine Science Institute and Aransas-Corpus Christi Owner: The University of Texas at Austin Marine Science Institute and Aransas-Corpus Christi Pilots Association Address: 750 Channel View Drive Phone: 512/749-6735 Port Aransas State: TX Town: County: Nueces Railway Connection: None. Purpose: Mooring research vessels, pilot boat, and small craft. Latitude (decimal): Depth Alongside (feet): 10 10 27.8375 Total Berthing Space (feet): 4 4 Longitude (decimal): -97.05222 Remarks: Center two berths at entrance are covered by a 40- by 40-foot boathouse; adjacent upper berth is partially covered by an elevated, 2-story building serving as dispatch office and quarters for Aransas-Corpus Chri Association. Pilot boat 'Aransas Pilot' and research vessels 'Armstrong'. 'Katv'. 'Kleberg'. and 'Longhorn' are berthed in basin. Additional mooring space in basin is used by recreational craft.

Year of Last Survey: 1992

Dock Code: 005

Galveston District

Corps of Engnrs Waterway Code: 66534

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 110

Name: U. S. Army Corps of Engineers, Corpus Christi Area Office Wharf.

Location: South side, Corpus Christi Turning Basin, approximately 400 feet below Corpus Datum: MLT

Christi Harbor Bridge.

Operator: U. S. Army Corps of Engineers.

Owner: U.S. Government.

Address: 101 Sisson Street Phone: 512/884-3385
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Occasional landing for personnel; handling supplies and equipment.

Depth Alongside (feet): 14 - 17 | Latitude (decimal): 27.811389

Total Berthing Space (feet): 240 | Longitude (decimal): -97.39389

Remarks: U. S. Army Corps of Engineers, Corpus Christi Area Office is located in rear. □ □

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 833 Galveston District

Port: Corpus Christi

Waterway: Corpus Christi Ship Channel Mile: PWD: 60

Name: U.S. Coast Guard Group, Corpus Christi Detachment Wharf.

Location: Left bank, Corpus Christi Turning Basin, approximately 0.5 mile above Corpus Christi Datum: MLT

Harbor Bridge.

Operator: U.S. Coast Guard.

Owner: United States Government and Port of Corpus Christi Authority.

Address: 1201 Navigation Boulevard. Phone: 512/888-3173
Town: Corpus Christi State: TX County: Nueces

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 27.815

Total Berthing Space (feet): 80 | Longitude (decimal): -97.40528

Remarks: U.S. Coast Guard Group, Corpus Christi Detachment is located in rear. Vessels also berth in 75-foot-

wide slip at lower side of wharf. □

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 176 Galveston District

Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 2 Name: U.S. Coast Guard Station, Port Aransas Basin. Right bank, Corpus Christi Ship Channel, east end of Municipal Yacht Basin, Location: Datum: MLT approximately 650 feet south Operator: U.S. Coast Guard. Owner: U.S. Government. Address: Phone: 512/749-5217 State: TX Town: Port Aransas County: Nueces Railway Connection: None. Purpose: Mooring U.S. Coast Guard vessels. Depth Alongside (feet): Latitude (decimal): 12 12 12 27.839444 Total Berthing Space (feet): 105 54 8046 Longitude (decimal): -97.07222 Remarks: One 1 1/4-inch fueling line extends to basin from one 3,000-gallon storage tank. □ Corps of Engnrs Waterway Code: 66534 Year of Last Survey: 1992 Dock Code: 985 Galveston District Port: **Corpus Christi** Waterway: Corpus Christi Ship Channel Mile: PWD: 83 Name: Valero Refining Co., West Barge Dock. Right bank, Tule Lake Channel, approximately 400 feet below Tule Lake Turning Datum: MLT Location: Basin. Operator: Valero Refining Co. Valero Refining Co. Owner: 5900 Up River Road Address: Phone: 512/289-3217 Town: Corpus Christi State: TX County: Nueces Railway Connection: One surface track connects with Union Pacific Railroad. Purpose: Receipt and shipment of crude oil, bunker C, asphalt, and petroleum products; loading bunkering barges. Depth Alongside (feet): Latitude (decimal): 14 Total Berthing Space (feet): Longitude (decimal): -97.48694 245 Remarks: Eleven 8-inch pipelines extend from wharf to 7 crude oil storage tanks, total capacity 800,000 barrels,

Corps of Engnrs Waterway Code: 60770

approximately 55 petroleum product storage tanks, total capacity 4,263,000 barrels, 2 asphalt storage tanks, 120,000 barrels, and one 80,000-barrel ballast tank at rear. One 4-inch vapor pipeline and compressed air line serve wharf. Floating oil-spill containment boom is available. Two 300- by 50-foot

Dock Code: 738

Galveston District

Year of Last Survey: 1992

barges abreast can mwharf.

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 534 PWD: 17

Name: Lloyd W. Richardson Construction Corp., Ransom Island Channel Moor

Location: Mile 534.1, north bank, Gulf Intracoastal Waterway, approximately 1.0 mile Datum: MLT

southwest of Aransas Channel,

Operator: Lloyd W. Richardson Construction Corp.

Owner: City of Aransas Pass Address: 1054 South Rife Street

Address: 1054 South Rife Street Phone: 512/758-5381
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring and repairing company-owned dredges and floating equipment; handling contractor's

supplies and equipment.

 Depth Alongside (feet):
 10 | 10 | 10
 Latitude (decimal):
 27.886111

 Total Berthing Space (feet):
 100 | 600 | 260
 Longitude (decimal):
 -97.145

Remarks: One 300-ton marine railway at inner end is used mainly for repairs to company-owned floating

equipment. Approximately 150 feet of berthing space is available at inner bulkhead.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66535 Dock Code: 101 Galveston District

Port: Corpus Christi

Waterway: **Gulf Intracoastal Waterway** Mile: 534 PWD: 18

Name: Lloyd W. Richardson Construction Corp., Slip.

Location: Mile 534.3, north bank, Gulf Intracoastal Waterway, approximately 1.2 miles Datum: MLT

southwest of Aransas Channel

Operator: Lloyd W. Richardson Construction Corp.

Owner: City of Aransas Pass.

Address: 1054 South Rife Street Phone: 512/758-5381
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring company-owned floating equipment.

Depth Alongside (feet): 10 | 10 | Latitude (decimal): 27.883889

Total Berthing Space (feet): 100 | 1400 | Longitude (decimal): -97.14556

Remarks: Dredged slip is approximately 1,400 by 200 feet. □□

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66535 Dock Code: 101 Galveston District

Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 535 PWD: 19 Name: Redfish Bay Terminal Slip. Mile 535.5, north bank, Gulf Intracoastal Waterway, approximately 2.4 miles Location: Datum: MLT southwest of Aransas Channel Operator: Redfish Bay Terminal, Inc. and Redfish Bay Shipyard, Inc. Owner: Redfish Bay Terminal, Inc. (See Remarks.) Address: Phone: 512/758-3201 State: TX Town: Aransas Pass County: San Patricio Railway Connection: Tracks of Southern Pacific Transportation Co. at rear of terminal. Purpose: Mooring offshore oil-well service vessels; handling supplies and equipment; fueling and providing water to small vessels; mooring small vessels for repair. Latitude (decimal): Depth Alongside (feet): 14 27.873056 14 Longitude (decimal): -97.16139 Total Berthing Space (feet): 300 | 1000 | 1000 Remarks: Redfish Bay Shipyard, Inc.: Marine repair plant with one 150-ton mobile, vertical boat lift is located at inner end of south side. □Redfish Bay Terminal, Inc.: One 8-inch pipeline distribution system with connections at several berths extends from two steel storage tanks at rear, total capacity 150,000 barrels. ☐ Terminal occupies 165 acres, of which over 27 were improved at time of survey. Property was for sale at time of survey. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66535 Dock Code: 103 Galveston District Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 536 PWD: 21 Name: Coast Materials, Canal Plant Dock. Mile 536.0, north bank, Gulf Intracoastal Waterway, approximately 2.9 miles Location: Datum: MLT southwest of Aransas Channel Operator: Coast Materials, Inc. Owner: Coast Materials, Inc. Address: Phone: 512/758-7581 State: TX Town: Aransas Pass County: San Patricio Railway Connection: None. Purpose: Receipt of sand and gravel by barge. Depth Alongside (feet): 12 Latitude (decimal): 27.861111

Remarks: Approximately 6 acres of open storage area with capacity for 6,000 tons of material are located at

Corps of Engnrs Waterway Code: 66535

Total Berthing Space (feet):

Year of Last Survey: 1992

180

rear. Dredged slip is approximately 500 by 120 feet. □

Longitude (decimal): -97.16694

Galveston District

Dock Code: 101

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 536 PWD: 23

Name: Coast Materials, Oil Dock.

Location: Mile 536.1, north bank, Gulf Intracoastal Waterway, approximately 3.0 miles Datum: MLT

southwest of Aransas Channel

Operator: Not operated.

Owner: Coast Materials, Inc.

Address: Phone: 512/758-7581

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 27.859722

Total Berthing Space (feet): 400 | Longitude (decimal): -97.16778

Remarks: One 12-, three 10-, four 8-, and two 6-inch pipelines extending from wharf to 31 steel storage tanks at

refinery located 1/2 mile in rear, total capacity 1,100,000 barrels, were not in use at time of survey. Fac

used for receipt of crude oil and petroleum products by barge.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66537 Dock Code: 101 Galveston District

Port: Corpus Christi

Waterway: **Gulf Intracoastal Waterway** Mile: 536 PWD: 22

Name: Highland Offshore Supply Co. Wharf.

Location: Mile 536.0, north bank, Gulf Intracoastal Waterway, approximately 2.9 miles Datum: MLT

southwest of Aransas Channel

Operator: Not operated.

Owner: Roger Burkhalter. (See Remarks.)

Address: Phone: 512/

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 12 | 12 | Latitude (decimal): 27.860556

Total Berthing Space (feet): 277 | 4949 | Longitude (decimal): -97.1675

Remarks: Facility, which was formerly used for mooring offshore oil-well service vessels and handling supplies

and equipment, was for sale at time of survey. □

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66536 Dock Code: 102 Galveston District

Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 536 PWD: 24 Name: National Oil Recovery Corp. Dock. Mile 536.4, north bank, Gulf Intracoastal Waterway, approximately 3.3 miles Location: Datum: MLT southwest of Aransas Channel Operator: National Oil Recovery Corp. Owner: National Oil Recovery Corp. Address: Phone: 512/855-4551 State: TX Town: Aransas Pass County: San Patricio Railway Connection: None. Purpose: Receipt of crude oil by barge; receipt of non-hazardous, oil-well waste and bilge slop. Depth Alongside (feet): Latitude (decimal): 12 27.858056 Total Berthing Space (feet): 530 Longitude (decimal): -97.16778 Remarks: Three 10- and two 8-inch pipelines extend from wharf to 7 crude-oil storage tanks, total capacity 700,000 barrels, and to 24 additional storage tanks at refinery, total capacity 600,000 barrels. Dock Code: 105 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66537 **Galveston District** Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 537 PWD: 25 Name: Brown & Root, Aransas Pass Slip. Location: Mile 536.5, north bank, Gulf Intracoastal Waterway, approximately 3.4 miles Datum: MLT southwest of Aransas Channel Operator: Brown & Root, Inc. Owner: Brown & Root, Inc. Address: Phone: 512/758-1866 Town: Aransas Pass State: TX County: San Patricio Railway Connection: None. Purpose: Handling supplies and equipment; receipt and shipment of steel products and heavy equipment. Depth Alongside (feet): Latitude (decimal): 12 12 12 27.855833 Total Berthing Space (feet): 625 Longitude (decimal): -97.16889 145 710 Remarks: Approximately 22 acres of open storage and fabrication area are located at rear. Property was leased

Corps of Engnrs Waterway Code: 66537

at time of survey.

Year of Last Survey: 1992

Galveston District

Dock Code: 298

Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 537 PWD: 26 Name: **Brown & Root, Aransas Pass Wharf.** Mile 536.6, north bank, Gulf Intracoastal Waterway, approximately 3.5 miles Location: Datum: MLT southwest of Aransas Channel Operator: Brown & Root, Inc. Owner: Brown & Root, Inc. Address: Phone: 512/758-1866 State: TX Town: Aransas Pass County: San Patricio Railway Connection: None. Purpose: Handling supplies and equipment; receipt and shipment of steel products and heavy equipment. 6 - 7 Latitude (decimal): Depth Alongside (feet): 27.854167 Total Berthing Space (feet): 250 Longitude (decimal): -97.16972 Remarks: See Remarks under Ref. No. 25. \square Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66537 Dock Code: 298 Galveston District Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 537 PWD: 30 Name: **Garrett Construction Co., Inner Wharf.** North side of slip at mile 536.9, north bank, Gulf Intracoastal Waterway, Datum: MLT Location: approximately 1,200 feet from Operator: Garrett Construction Co. Owner: Garrett Construction Co. Address: Phone: 512/643-7575 Town: Aransas Pass State: TX County: San Patricio Railway Connection: None. Purpose: Mooring company-owned construction equipment; handling construction equipment and supplies. Latitude (decimal): 27.852222 Depth Alongside (feet): 14 - 16 I Longitude (decimal): -97.17528 Total Berthing Space (feet): 700 Remarks: See Remarks under Ref. No. 29. \square

Corps of Engnrs Waterway Code: 66537

Year of Last Survey: 1992

Dock Code: 301

Galveston District

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 537 PWD: 32

Name: Live Oak Materials Co. Wharf.

Location: Inner end of slip at mile 536.9, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Live Oak Materials Co., Inc.
Owner: Garrett Construction Co.

Address: Phone: 512/643-7575
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Receipt of sand and gravel.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.851944

Total Berthing Space (feet): 150 | Longitude (decimal): -97.17861

Remarks: Approximately 2 1/2 acres of open storage area with capacity for 4,000 tons of material are located at

rear.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66537 Dock Code: 112 Galveston District

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 537 PWD: 31

Name: Newpark Environmental Services Wharf.

Location: Inner end, north side of slip at mile 536.9, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Newpark Environmental Services, Inc.

Owner: Garrett Construction Co.

Address: Phone: 512/776-3523
Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Receipt of used liquid-drilling mud and other drilling fluids for transshipment. Mooring company-owned

floating equipment.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.852222

Total Berthing Space (feet): 538 | Longitude (decimal): -97.17667

Remarks: Wharf is used for transfer of liquid-drilling mud and other drilling fluids from oil-well service equipment

to company-owned barge for shipment to processing plant at Port Arthur.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66537 Dock Code: 110 Galveston District

Port: Corpus Christi

Waterway: Gulf Intracoastal Waterway Mile: 537 PWD: 34

Name: San Patricio County Navigation District No. 1, Oil Wharf.

Location: South side of slip at mile 536.9 at entrance, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Not operated.

Owner: Garrett Construction Company and San Patricio County Navigation District No. 1.

Address: Phone: 512/643-7575

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.851944

Total Berthing Space (feet): 520 | Longitude (decimal): -97.17417

Remarks: Pipelines extending from wharf to storage tanks, located at former refinery along State Highway FM

2725 at rear, were not in use at time of survey. South side of 3 outer dolphins also serve Ref. No. 35.

Facilit for receipt and shipment of crude oil and petroleum products.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66537 Dock Code: 114 Galveston District

Port: Corpus Christi

Waterway: **Gulf Intracoastal Waterway** Mile: 537 PWD: 35

Name: San Patricio County Navigation District No. 1, Outer Wharf.

Location: South side of entrance to slip at mile 536.9, north bank, Gulf Intracoastal Waterway. Datum: MLT

Operator: Not operated.

Owner: San Patricio County Navigation District No. 1.

Address: Phone: 512/

Town: Aransas Pass State: TX County: San Patricio

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 27.851667

Total Berthing Space (feet): | Longitude (decimal): -97.17222

Remarks: Dolphins also serve Ref. No. 34; barges berth end-to-face of wharf. Facility was formerly used for

mooring company-owned floating equipment and mid-stream fueling barges.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66537 Dock Code: 114 Galveston District

Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 537 PWD: 36 Name: San Patricio County Navigation District No. 1, Slip. Slip at mile 537.0, north bank, Gulf Intracoastal Waterway. Datum: MLT Location: Operator: Not operated. San Patricio County Navigation District No. 1. Owner: Address: Phone: 512/ State: TX Town: Aransas Pass County: San Patricio Railway Connection: None. Purpose: Not used. Depth Alongside (feet): Latitude (decimal): 27.850833 - 10 I Total Berthing Space (feet): 500 Longitude (decimal): -97.17278 Remarks: Slip was originally dredged to 16 feet. Slip was formerly used for mooring company-owned dredges and floating equipment. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66537 Dock Code: 114 Galveston District Port: **Corpus Christi** Waterway: Gulf Intracoastal Waterway Mile: 539 PWD: 37 Name: Aker Gulf Marine, Ingleside Marine Yard, North Wharf. Mile 539.2, north bank, Gulf Intracoastal Waterway, at junction with Corpus Christi Datum: MLT Location: Ship Channel, Port I Aker Gulf Marine, Inc. Operator: Baker's Port. Inc. Owner: Address: Phone: 512/776-7551 State: TX Town: Port Ingleside County: San Patricio Railway Connection: None. Purpose: Shipment of offshore platforms and structures by barge; receipt of fabricated material and equipment; receipt and shipment of oil-well decks by barge. Depth Alongside (feet): 22 Latitude (decimal): 27.824722 Longitude (decimal): -97.18889 Total Berthing Space (feet): 600 Remarks: Fabrication area for offshore well structures and decks includes approximately 180 acres. Three

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 66539 Dock Code: 066 Galveston District

each 1,000 feet in length. Nitrogen purging and docking services are also available.

skidways for the transfer of structures to and from barges are available. Skidway widths may be set at 60-, 80-, o 140-foot-wide skidway is 1,600 feet in length, and the 60- and 80-foot-wide skidways are

Port: Corpus Christi

Waterway: Jewell Fulton Canal Mile: PWD: 44

Name: Peterson Builders, Ingleside Wharf.

Location: Left bank, Jewell Fulton Canal, approximately 4,000 feet from junction with La Quinta Datum: MLT

Channel, Ingleside

Operator: Peterson Builders, Inc.
Owner: Peterson Builders, Inc.

Address: Phone: 512/

Town: Ingleside State: TX County: San Patricio

Railway Connection: None.

Purpose: Mooring vessels for repair.

Depth Alongside (feet): 14 | 14 | 12 - 14 Latitude (decimal): 27.849167

Total Berthing Space (feet): 60 | 400 | Longitude (decimal): -97.22139

Remarks: -□□

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 081 Galveston District

Port: Corpus Christi

Waterway: La Quinta Channel Mile: PWD: 47

Name: Occidental Chemical Corp., Ingleside Plant, Chlorine Dock.

Location: Left bank, La Quinta Channel, approximately 0.9 mile below La Quinta Turning Datum: MLT

Basin, Ingleside.

Operator: Occidental Chemical Corp.
Owner: Occidental Chemical Corp.

Address: Phone: 512/776-6120 Town: Ingleside State: TX County: San Patricio

Railway Connection: Plant trackage in rear connects with Southern Pacific Transportation Co.

Purpose: Receipt and shipment of liquid chlorine and hydrogen chloride by barge.

Depth Alongside (feet): 14 | Latitude (decimal): 27.873333

Total Berthing Space (feet): 220 | Longitude (decimal): -97.24722

Remarks: Barges berth end-to each side. Approximately 500 feet of additional mooring is available for barges at

4 timber mooring dolphins located on upper side. One 6-inch pipeline extends from wharf to 2

hydrogen chlor plant in rear, total capacity 800,000 gallons. Two 4-inch pipelines extend from wharf to

5 chlorine storage tanks, total capacity 144,000 gallons.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 082 Galveston District

Port: **Corpus Christi** Waterway: La Quinta Channel Mile: PWD: 46 Name: Occidental Chemical Corp., Ingleside Plant, Miscellaneous Dock. Left bank, La Quinta Channel, approximately 1 mile below La Quinta Turning Basin, Location: Datum: MLT Ingleside. Operator: Occidental Chemical Corp. Owner: Occidental Chemical Corp. Address: Phone: 512/776-6120 State: TX Town: Ingleside County: San Patricio Railway Connection: Plant trackage in rear connects with Southern Pacific Transportation Co. Purpose: Shipment of caustic soda; receipt of ethylene dichloride and perchlorethylene by barge. Latitude (decimal): Depth Alongside (feet): 14 27.871944 Total Berthing Space (feet): 300 Longitude (decimal): -97.24583 Remarks: One 12-inch pipeline extends to wharf from 5 caustic soda storage tanks described under Ref. No. 45. One 8-inch pipeline extends from wharf to 4 of the ethylene dichloride storage tanks described under Ref. No. capacity 4,000,000 gallons. One 6-inch pipeline extends from wharf to one 1,000,000-gallon perchloretylene storage tank. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 082 Galveston District Port: **Corpus Christi** Waterway: La Quinta Channel Mile: PWD: 45 Name: Occidental Chemical Corp., Ingleside Plant, Ship Wharf. Left bank, La Quinta Channel, approximately 1.3 miles below La Quinta Turning Location: Datum: MLT Basin, Ingleside. Operator: Occidental Chemical Corp. Occidental Chemical Corp. Owner: Address: Phone: 512/776-6120 Town: Ingleside State: TX County: San Patricio Railway Connection: Plant trackage in rear connects with Southern Pacific Transportation Co. Purpose: Shipment of caustic soda, ethylene dichloride, and vinyl chloride monomer. Latitude (decimal): 27.868889 Depth Alongside (feet): 40 Longitude (decimal): -97.24528 Total Berthing Space (feet): 920 Remarks: One 12-inch pipeline extends to wharf from 5 caustic soda storage tanks at plant in rear, total capacity 11,250,000 gallons. One 8-inch pipeline extends to wharf from 7 ethylene dichloride storage tanks, total c gallons. Two 8-inch pipelines extend to wharf from 5 vinyl chloride monomer storage spheres, total capacity 7,000,000 gallons. Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 082 Galveston District

Port: Corpus Christi

Waterway: La Quinta Channel Mile: PWD: 48

Name: Reynolds Metals Co., Sherwin Plant, Alumina Dock.

Location: North side of Corpus Chrisiti Bay and turning basin at northern end of La Quinta Datum: MLT

Channel.

Operator: Reynolds Metals Co.
Owner: Reynolds Metals Co.

Address: Phone: 512/777-2234

Town: La Quinta State: TX County: San Patricio

Railway Connection: Plant trackage in rear connects with Southern Pacific Transportation Co.

Purpose: Shipment of bulk alumina and aluminum hydrate; receipt of caustic soda for plant consumption;

occasional shipment of plant equipment.

Depth Alongside (feet): 37 - 39 | Latitude (decimal): 27.878889

Total Berthing Space (feet): 960 | Longitude (decimal): -97.26056

Remarks: Three steel storage tanks at plant in rear have capacity for 90,000 tons of alumina. One 8-inch

pipeline extends from wharf to 2 steel, caustic soda storage tanks at plant in rear, total capacity 1,240,000 gallo berth on southwest side of wharf only. Pier has self-contained drainage system to

minimize water pollution.

Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 60770 Dock Code: 083 Galveston District